APPLICATION FOR PERMIT Serial No. 8390 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Corrected application fi	r correctionled
The undersigned	W. T. Jenkins Company Name of applicant
of Winnemucca	, County of Humboldt
State of Nevada	, hereby make 8 application for
permission to appropriat	e the public waters of the State of Nevada, as
•	applicant is a corporation, give date and place
of incorporation.)Ma	y 15, 1901, Battle Mountain, Nevada
The source of the pr	oposed appropriation is
	Name of stream, lake, or other source
	applied for is 0.5 second-feet
3. The water to be used	for Stock watering and domestic Irrigation, power, mining, manufacturing, domestic, or other use
,	iverted from its source at the following point
Oescribe as being within a 40-acre subdivision of pu	ection 1, T. 15 N. R. 37 E. (Unsurveyed) or ublic survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so state
N. 15° 25' E 63197 fe	et from the Southwest corner of Sec. 33, T. 14 N. R. 37 E
TE THE WATER IS TO BE II	SED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to	be irrigated is the Mark Mark State of the S
52 37 5 5 7	be irrigated is the Mark Mark Control of the Mark Mark Mark Mark Mark Mark Mark Mark
(a) Number of acres to (b) Description of land	be irrigated is
a) Number of acres to b) Description of land	be irrigated is
(a) Number of acres to (b) Description of land	be irrigated is
(a) Number of acres to (b) Description of land be so stated and a description provided in accord	be irrigated is Describe by legal subdivision, or if on unsurveyed land it should redance with special instruction from the State Engineer when application is returned for correction.
(a) Number of acres to (b) Description of land be so stated and a description provided in accord USE (c) 独教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教	be irrigated is Describe by legal subdivision, or if on unsurveyed land it should redance with special instruction from the State Engineer when application is returned for correction.
Use April 1st Mumber of acres to April 1st Month	be irrigated is
Use (c) TATALEST WHILL beg April 1st Month IF WATER IS TO BE USED FOR	to be irrigated Describe by legal subdivision, or if on unsurveyed land it should redance with special instruction from the State Engineer when application is returned for correction. In about November 1st and end about Month f each year. R POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
Use (c) **ATTENTIAL TO BE USED FOR Month IF WATER IS TO BE USED FOR DOWN A pril 1 to be develop (d) Power to be develop (e) Works to be located	to be irrigated Describe by legal subdivision, or if on unsurveyed land it should reduce with special instruction from the State Engineer when application is returned for correction. Describe by legal subdivision, or if on unsurveyed land it should reduce with special instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the St
Use (c) **ATTENTIAL TO BE USED FOR Month IF WATER IS TO BE USED FOR DOWN A pril 1 to be develop (d) Power to be develop (e) Works to be located	to be irrigated Describe by legal subdivision, or if on unsurveyed land it should reduce with special instruction from the State Engineer when application is returned for correction. In about November 1st and end about Month f each year. Power, Mining, Transportation, for other use, supply the Following information: horsepower.
Use (c) YMMERISTOBE USED FOR Month (d) Power to be located	to be irrigated Describe by legal subdivision, or if on unsurveyed land it should reduce with special instruction from the State Engineer when application is returned for correction. Describe by legal subdivision, or if on unsurveyed land it should reduce with special instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the State Engineer when application is returned for correction. A power instruction from the St
Use Use (c) **Think** is many will beg April 1st Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located Give 40-acre subdivision on	to be irrigated is to be irrigated Describe by legal subdivision, or if on unsurveyed land it should redance with special instruction from the State Engineer when application is returned for correction. in about November 1st and end about North North And end about North And end about North And end about North And end about North North And end about North N
Use (c) YMMERISTOBE USED FOR Month (d) Power to be located	be irrigated is to be irrigated Describe by legal subdivision, or if on unsurveyed land it should redance with special instruction from the State Engineer when application is returned for correction. In about November 1st and end about Month f each year. R POWER, MINING, TRANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ed is horsepower. at Point of Diversion which works will be located, or locate by course and distance to a section-corner.
Use Use April 1st Month IF WATER IS TO BE USED FOR Give 40-acre subdivision on for the control of the contr	to be irrigated is Describe by legal subdivision, or if on unsurveyed land it should redance with special instruction from the State Engineer when application is returned for correction. In about November 1st and end about Month f each year. B. POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: B. A POINT of Diversion which works will be located, or locate by course and distance to a section-corner.

DESCRIPTION OF PROPOSED WORKS

	d the location of the reservoir should be given with reference to the legal subdivisions.
. Estimated cost of works_	\$500.00
. Estimated time required t	to construct works 3 years
. Remarks	
· Nomer RS	For use of applicant
W. T. Jenkins Company	, Applicant.
	By Duane Bush
compared CJ-SmB	Secretary
ompared C. V-	
his sheet inspected	
	, Engineer.
•	
" AFFIDAVIT IN ANSWER TO PRODENTAL	OTEST" FILED 4-13-28 BY W. T. JENKINS CO OF STATE ENGINEER
	and the state of t
	I have examined the foregoing application,
nd do hereby great the same	, subject to the following limitations and
in as mores, grans one bame,	, subject to the lollowing limitations and
onditions:	Anna Barra (1966) (1966) (1964) (1964) (1964) (1964)
onditions: on the ground	ds that the applicant failed to submit
onditions: on the ground	Anna Barra (1966) (1966) (1964) (1964) (1964) (1964)
onditions: on the ground	ormation necessary before a permit could
onditions: on the ground the required info	ormation necessary before a permit could bis application.
onditions: on the ground the required info	ormation necessary before a permit could bis application.
onditions: on the ground the required info	ormation necessary before a permit could this application.
onditions: on the ground the required info be issued under t The amount of water to be app	ormation necessary before a permit could this application.
the required info be issued under the amount of water to be apprinted to benef	ormation necessary before a permit could this application.
onditions: on the ground the required info be issued under t he amount of water to be app hich can be applied to benef	ormation necessary before a permit could this application.
onditions: on the ground the required info be issued under t he amount of water to be app hich can be applied to benef ubic feet per second.	ormation necessary before a permit could this application.
onditions: on the ground the required info be issued under t he amount of water to be app hich can be applied to benef ubic feet per second. ctual construction work shal	ormation necessary before a permit could this application. Propriated shall be limited to the amount cicial use, and not to exceed
the required info be issued under to he amount of water to be app hich can be applied to benef ubic feet per second. ctual construction work shall	ormation necessary before a permit could this application. propriated shall be limited to the amount cicial use, and not to exceed Il begin on or before shall be filed before
onditions: on the ground the required info be issued under t he amount of water to be app hich can be applied to benef ubic feet per second. ctual construction work shall roof of commencement of work	ormation necessary before a permit could this application. Propriated shall be limited to the amount cicial use, and not to exceed
the required info the issued under to be issued under to the amount of water to be apprinted to benefine the applied to benefine the construction work shall roof of commencement of work ork must be prosecuted with	ormation necessary before a permit could this application. propriated shall be limited to the amount cicial use, and not to exceed the shall be filed before reasonable diligence and be completed on or
the required info the required info be issued under to he amount of water to be app hich can be applied to benef ubic feet per second. ctual construction work shall roof of commencement of work ork must be prosecuted with efore	ormation necessary before a permit could this application. propriated shall be limited to the amount cicial use, and not to exceed the shall be filed before reasonable diligence and be completed on or
the required info the required info be issued under to he amount of water to be app hich can be applied to benef ubic feet per second. ctual construction work shall roof of commencement of work ork must be prosecuted with efore roof of completion of work s	ds that the applicant failed to submit promation necessary before a permit could this application. Propriated shall be limited to the amount cicial use, and not to exceed Il begin on or before Is shall be filed before reasonable diligence and be completed on or shall be filed before
the required info the required info be issued under to he amount of water to be app hich can be applied to benef ubic feet per second. ctual construction work shall roof of commencement of work ork must be prosecuted with efore roof of completion of work s pplication of water to benef	ds that the applicant failed to submit ormation necessary before a permit could this application. Propriated shall be limited to the amount cicial use, and not to exceed It begin on or before It shall be filed before reasonable diligence and be completed on or shall be filed before
the required info the required info be issued under to he amount of water to be app hich can be applied to benef ubic feet per second. ctual construction work shall roof of commencement of work ork must be prosecuted with efore roof of completion of work s pplication of water to benef	ds that the applicant failed to submit promation necessary before a permit could this application. Propriated shall be limited to the amount cicial use, and not to exceed Il begin on or before Is shall be filed before reasonable diligence and be completed on or shall be filed before
the required info the required info be issued under to he amount of water to be app hich can be applied to benef ubic feet per second. ctual construction work shall roof of commencement of work ork must be prosecuted with efore roof of completion of work s pplication of water to benef Proo	ds that the applicant failed to submit ormation necessary before a permit could this application. Propriated shall be limited to the amount cicial use, and not to exceed It begin on or before It shall be filed before reasonable diligence and be completed on or shall be filed before
the required info the required info be issued under to the amount of water to be app which can be applied to benef tubic feet per second. ctual construction work shall croof of commencement of work ork must be prosecuted with efore roof of completion of work s pplication of water to benef Proo	es that the applicant failed to submit ormation necessary before a permit could this application. Propriated shall be limited to the amount cicial use, and not to exceed It begin on or before reasonable diligence and be completed on or shall be filed before chall be filed before cicial use shall be made on or before of of the application of water to beneficial Engineer on or before
the required info the required info be issued under to he amount of water to be app hich can be applied to benef ubic feet per second. ctual construction work shall roof of commencement of work ork must be prosecuted with efore roof of completion of work s pplication of water to benef Proof se must be filed with State	ds that the applicant failed to submit ormation necessary before a permit could this application. Propriated shall be limited to the amount cicial use, and not to exceed It begin on or before It shall be filed before reasonable diligence and be completed on or shall be filed before Cicial use shall be made on or before of of the application of water to beneficial